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· · <b>L4</b>	(6h1 or 11e6 or "gold 11" or "1-g2" or "1-h6" or 6a5 or 14f12 or 6b1)same (antibod\$ or hybridoma\$ or immunoglobulin\$) and (antibod\$ or hybridoma\$ or immunoglobulin\$)same (tgf\$)	10	L4
L3	L2 and (6h1 or 11e6 or "gold 11" or "1-g2" or "1-h6" or 6a5 or 14f12 or 6b1)	5	L3
L2	L1 and (tgf\$)same(antibod\$ or immunoglobulin\$)	29	<u>L2</u>
L1	thompson.in.	30436	<u>L1</u>

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         (c) 2007 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
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(c) 2007 The Thomson Corporation. All rts. reserv.
          BIOSIS NO.: 200700078518
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Specific binding members for TGF beta 1
AUTHOR: Anonymous; Thompson Julia Elizabeth; Lennard Simon Nicholas;
  Wilton Alison Jane; Braddock Peta Sally Helena; Du Fou Sarah Leila;
  McCafferty John Gerald; Conroy Louise Anne; Tempest Philip Ronald
AUTHOR ADDRESS: Cambridgeshire, United Kingdom**United Kingdom
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents DEC 19 2006 2006
PATENT NUMBER: US 07151169 PATENT DATE GRANTED: December 19, 2006 20061219
PATENT CLASSIFICATION: 536-231 PATENT ASSIGNEE: Cambridge Antibody
Technology Limited PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
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Specific binding members for TGFbetal
AUTHOR: Thompson Julia Elizabeth (Reprint); Lennard Simon Nicholas;
  Wilton Alison Jane; Braddock Peta Sally Helena; Du Fou Sarah Leila;
  McCafferty John Gerald; Conroy Louise Anne; Tempest Philip Ronald
AUTHOR ADDRESS: Cambridgeshire, UK**UK
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1265 (2): Dec. 10, 2002 2002
MEDIUM: e-file
PATENT NUMBER: US 6492497 PATENT DATE GRANTED: December 10, 2002 20021210
PATENT CLASSIFICATION: 530-38885 PATENT ASSIGNEE: Cambridge Antibody
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DOCUMENT TYPE: Patent
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(c) 2007 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 199900449810
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A fully human antibody neutralising biologically active human
  TGFbeta2 for use in therapy
AUTHOR: Thompson Julia E (Reprint); Vaughan Tristan J; Williams
  Andrew J; Wilton Jane; Johnson Kevin S; Bacon Louise; Green Jonathan A;
  Field Ray; Ruddock Steven; Martins Mia; Pope Anthony R; Tempest Philip R;
  Jackson Ronald H (Reprint)
AUTHOR ADDRESS: Cambridge Antibody Technology, Science Park, Melbourn,
  Royston, Cambridgeshire, SG8 6JJ, UK**UK
JOURNAL: Journal of Immunological Methods 227 (1-2): p17-29 July 30, 1999
1999
MEDIUM: print
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(c) 2007 The Thomson Corporation. All rts. reserv.
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AUTHOR: Tempest Philip R; Jackson Ronald H; Williams Andrew J; Green
  Jonathan A; Vaughan Tristan J; Bacon Louise; Johnson Kelvin S; Field Ray;
  Wilton Jane; Ruddock Steven; Thompson Julia
AUTHOR ADDRESS: Cambridge Antibody Ltd., Science Park, Melbourn, Royston,
  Cambridgeshire SG8 6JJ, UK**UK
JOURNAL: Immunotechnology (Amsterdam) 2 (4): p306 1996 1996
CONFERENCE/MEETING: 1996 Keystone Meeting on Exploring and Exploiting
Antibody and Ig Superfamily Combining Sites Taos, New Mexico, USA
February 22-28, 1996; 19960222
ISSN: 1380-2933
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DIALOG(R) File
(c) 2007 The Thomson Corporation. All rts. reserv.
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ISSN: 0022-1759

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BIOSIS NO.: 199900449810
A fully human antibody neutralising biologically active human
  TGFbeta2 for use in therapy
AUTHOR: Thompson Julia E (Reprint); Vaughan Tristan J; Williams Andrew J;
 Wilton Jane; Johnson Kevin S; Bacon Louise; Green Jonathan A; Field Ray;
  Ruddock Steven; Martins Mia; Pope Anthony R; Tempest Philip R; Jackson
  Ronald H (Reprint)
AUTHOR ADDRESS: Cambridge Antibody Technology, Science Park, Melbourn,
  Royston, Cambridgeshire, SG8 6JJ, UK**UK
JOURNAL: Journal of Immunological Methods 227 (1-2): p17-29 July 30, 1999
MEDIUM: print
ISSN: 0022-1759
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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DIALOG(R) File
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(c) 2007 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 199900260646
A new anti-scarring agent for glaucoma filtration surgery: 6B1 - A
  novel recombinant anti-TGF-beta2 human monoclonal antibody
AUTHOR: Cordeiro M F (Reprint); Gay J A (Reprint); Siriwardena D; Khaw P T
  (Reprint)
AUTHOR ADDRESS: Institute of Ophthalmology, London, UK**UK
JOURNAL: IOVS 40 (4): pS385 March 15, 1999 1999
MEDIUM: print
CONFERENCE/MEETING: Annual Meeting of the Association for Research in
Vision and Ophthalmology Fort Lauderdale, Florida, USA May 9-14, 1999;
19990509
SPONSOR: Association for Research in Vision and Opthalmology
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
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(c) 2007 Elsevier B.V. All rts. reserv.
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anti-transforming-growth-factor-beta-2 monoclonal antibody -
Cambridge antibody technology, CAT 152, human anti-TGF-beta-2
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monoclonal antibody - Cambridge antibody technology
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 'Drugs in R and D ( DRUGS R D ) (New Zealand)
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                ISSN: 1174-5886
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DIALOG(R) File 155: MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.
          PMID: 16934251
  Short-term exposure to transforming growth factor beta induces long-term
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fibrotic responses. Wormstone I Michael; Anderson Ian K; Eldred Julie A; Dawes Lucy J; Duncan School of Biological Sciences, University of East Anglia, Norwich NR4 7TJ, UK. i.m.wormstone@uea.ac.uk Experimental eye research (England) Nov 2006, 83 (5) p1238-45, ISSN 0014-4835--Print Journal Code: 0370707 Publishing Model Print-Electronic Document type: Journal Article; Research Support, Non-U.S. Gov't Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 7/3/5 (Item 2 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2007 Dialog. All rts. reserv. 16156452 PMID: 16784021 Large- and small-molecule inhibitors of transforming growth factor-beta signaling. Akhurst Rosemary J University of California at San Francisco, P.O. Box 0875, Cancer Research Institute, 2340 Sutter Street, San Francisco, CA 94143-0875, USA. rakhurst@cc.ucsf.edu Current opinion in investigational drugs (London, England - 2000) ( Jun 2006, 7 (6) p513-21, ISSN 1472-4472--Print England) Journal Code: 100965718 Contract/Grant No.: P01 AR050440; AR; NIAMS; R01 GM60514; GM; NIGMS Publishing Model Print Document type: Journal Article; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't; Review Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 7/3/6 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) (c) format only 2007 Dialog. All rts. reserv. 14423740 PMID: 12882787 Evaluation of anti-TGF -beta2 antibody as a new postoperative anti-scarring agent in glaucoma surgery. Mead Anna L; Wong Tina T L; Cordeiro M Francesca; Anderson Ian K; Khaw Peng T Wound Healing Unit, Institute of Ophthalmology, London, United Kingdom. a.mead@ucl.ac.uk Investigative ophthalmology & visual science (United States) 44 (8) p3394-401, ISSN 0146-0404--Print Journal Code: 7703701 Publishing Model Print Document type: Journal Article; Research Support, Non-U.S. Gov't Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed

7/3/7 (Item 4 from file: 155)
DIALOG(R)File 155:MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.

14332486 PMID: 12772512

Technology evaluation: lerdelimumab, Cambridge Antibody Technology. Cordeiro M Francesca

Department of Pathology & Department of Glaucoma, Institute of Ophthalmology and Moorfields Eye Hospital, Bath Street, London, EC1V 9EL, UK. m.cordeiro@ucl.ac.uk

Current opinion in molecular therapeutics (England) Apr 2003, 5 (2) p199-203, ISSN 1464-8431--Print Journal Code: 100891485

Publishing Model Print

Document type: Journal Article; Review

Languages: ENGLISH

Main Citation Owner: NLM

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*File 399: Use is subject to the terms of your user/customer agreement.
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(c) 2007 The Thomson Corporation. All rts. reserv.
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19418777
Specific binding members for TGF beta 1
AUTHOR: Anonymous; Thompson Julia Elizabeth; Lennard Simon Nicholas;
  Wilton Alison Jane; Braddock Peta Sally Helena; Du Fou Sarah Leila;
  McCafferty John Gerald; Conroy Louise Anne; Tempest Philip Ronald
AUTHOR ADDRESS: Cambridgeshire, United Kingdom ** United Kingdom
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents DEC 19 2006 2006
PATENT NUMBER: US 07151169 PATENT DATE GRANTED: December 19, 2006 20061219
PATENT CLASSIFICATION: 536-231 PATENT ASSIGNEE: Cambridge Antibody
Technology Limited PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
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(c) 2007 The Thomson Corporation. All rts. reserv.
17110035
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Specific binding members for TGFbetal
AUTHOR: Thompson Julia Elizabeth (Reprint); Lennard Simon Nicholas;
  Wilton Alison Jane; Braddock Peta Sally Helena; Du Fou Sarah Leila;
  McCafferty John Gerald; Conroy Louise Anne; Tempest Philip Ronald
AUTHOR ADDRESS: Cambridgeshire, UK**UK
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1265 (2): Dec. 10, 2002 2002
MEDIUM: e-file
PATENT NUMBER: US 6492497 PATENT DATE GRANTED: December 10, 2002 20021210
PATENT CLASSIFICATION: 530-38885 PATENT ASSIGNEE: Cambridge Antibody
Technology Limited, Cambridgeshire, UK PATENT COUNTRY: USA
ISSN: 0098-1133 _(ISSN print)
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
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DIALOG(R) File
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(c) 2007 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 199900449810
15190150
A fully human antibody neutralising biologically active human
  TGFbeta2 for use in therapy
AUTHOR: Thompson Julia E (Reprint); Vaughan Tristan J; Williams
  Andrew J; Wilton Jane; Johnson Kevin S; Bacon Louise; Green Jonathan A;
  Field Ray; Ruddock Steven; Martins Mia; Pope Anthony R; Tempest Philip R;
  Jackson Ronald H (Reprint)
AUTHOR ADDRESS: Cambridge Antibody Technology, Science Park, Melbourn,
  Royston, Cambridgeshire, SG8 6JJ, UK**UK
JOURNAL: Journal of Immunological Methods 227 (1-2): p17-29 July 30, 1999
MEDIUM: print
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DOCUMENT TYPE: Article
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DIALOG(R)File
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(c) 2007 The Thomson Corporation. All rts. reserv.
          BIOSIS NO.: 199799438387
Human antibodies specific for human TGF-beta derived from phage
  display libraries
AUTHOR: Tempest Philip R; Jackson Ronald H; Williams Andrew J; Green
  Jonathan A; Vaughan Tristan J; Bacon Louise; Johnson Kelvin S; Field Ray;
  Wilton Jane; Ruddock Steven; Thompson Julia
AUTHOR ADDRESS: Cambridge Antibody Ltd., Science Park, Melbourn, Royston,
  Cambridgeshire SG8 6JJ, UK**UK
JOURNAL: Immunotechnology (Amsterdam) 2 (4): p306 1996 1996
CONFERENCE/MEETING: 1996 Keystone Meeting on Exploring and Exploiting
Antibody and Ig Superfamily Combining Sites Taos, New Mexico, USA
February 22-28, 1996; 19960222
ISSN: 1380-2933
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
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DIALOG(R) File 5: Biosis Previews(R)
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ISSN: 0022-1759

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A fully human antibody neutralising biologically active human
  TGFbeta2 for use in therapy
AUTHOR: Thompson Julia E (Reprint); Vaughan Tristan J; Williams Andrew J;
  Wilton Jane; Johnson Kevin S; Bacon Louise; Green Jonathan A; Field Ray;
 Ruddock Steven; Martins Mia; Pope Anthony R; Tempest Philip R; Jackson
  Ronald H (Reprint)
AUTHOR ADDRESS: Cambridge Antibody Technology, Science Park, Melbourn,
  Royston, Cambridgeshire, SG8 6JJ, UK**UK
JOURNAL: Journal of Immunological Methods 227 (1-2): p17-29 July 30, 1999
1999
MEDIUM: print
ISSN: 0022-1759
DOCUMENT TYPE: Article
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LANGUAGE: English
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DIALOG(R) File
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(c) 2007 The Thomson Corporation. All rts. reserv.
15000986 BIOSIS NO.: 199900260646
A new anti-scarring agent for glaucoma filtration surgery: 6B1 - A
  novel recombinant anti-TGF-beta2 human monoclonal antibody
AUTHOR: Cordeiro M F (Reprint); Gay J A (Reprint); Siriwardena D; Khaw P T
  (Reprint)
AUTHOR ADDRESS: Institute of Ophthalmology, London, UK**UK
JOURNAL: IOVS 40 (4): pS385 March 15, 1999 1999
MEDIUM: print
CONFERENCE/MEETING: Annual Meeting of the Association for Research in
Vision and Ophthalmology Fort Lauderdale, Florida, USA May 9-14, 1999;
19990509
SPONSOR: Association for Research in Vision and Opthalmology
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
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DIALOG(R) File 73: EMBASE
(c) 2007 Elsevier B.V. All rts. reserv.
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- Cambridge antibody technology,
anti-transforming-growth-factor-beta-2 monoclonal antibody -
Cambridge antibody technology, CAT 152, human anti-TGF-beta-2
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monoclonal antibody - Cambridge antibody technology
  Drugs in R and D ( DRUGS R D ) (New Zealand)
                                                 2002, 3/2 (106-108)
  CODEN: DRDDF
                 ISSN: 1174-5886
  DOCUMENT TYPE: Journal ; Article
  LANGUAGE: ENGLISH
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DIALOG(R) File 155: MEDLINE(R)
(c) format only 2007 Dialog. All rts. reserv.
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  Short-term exposure to transforming growth factor beta induces long-term
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fibrotic responses.

Wormstone I Michael; Anderson Ian K; Eldred Julie A; Dawes Lucy J; Duncan George

School of Biological Sciences, University of East Anglia, Norwich NR4 7TJ, UK. i.m.wormstone@uea.ac.uk

Experimental eye research (England) Nov 2006, 83 (5) p1238-45,

ISSN 0014-4835--Print Journal Code: 0370707

Publishing Model Print-Electronic

Document type: Journal Article; Research Support, Non-U.S. Gov't

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

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DIALOG(R) File 155: MEDLINE(R)

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16156452 PMID: 16784021

Large- and small-molecule inhibitors of transforming growth factor-beta signaling.

Akhurst Rosemary J

University of California at San Francisco, P.O. Box 0875, Cancer Research Institute, 2340 Sutter Street, San Francisco, CA 94143-0875, USA. rakhurst@cc.ucsf.edu

Current opinion in investigational drugs (London, England - 2000) (England) Jun 2006, 7 (6) p513-21, ISSN 1472-4472--Print Journal Code: 100965718

Contract/Grant No.: P01 AR050440; AR; NIAMS; R01 GM60514; GM; NIGMS Publishing Model Print

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Evaluation of anti-TGF -beta2 antibody as a new postoperative anti-scarring agent in glaucoma surgery.

Mead Anna L; Wong Tina T L; Cordeiro M Francesca; Anderson Ian K; Khaw Peng T

Wound Healing Unit, Institute of Ophthalmology, London, United Kingdom.a.mead@ucl.ac.uk

Investigative ophthalmology & visual science (United States) Aug 2003 44 (8) p3394-401, ISSN 0146-0404--Print Journal Code: 7703701 Publishing Model Print

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14332486 PMID: 12772512

Technology evaluation: lerdelimumab, Cambridge Antibody Technology. Cordeiro M Francesca

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Current opinion in molecular therapeutics (England) Apr 2003, 5 (2) pl99-203, ISSN 1464-8431--Print Journal Code: 100891485

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